

	Type	Hits	Search Text	DBs
61	BRS	11	trajector\$3 and predict and collision and wheel and (force same maximum) and friction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
62	BRS	7	trajector\$3 and predict and collision and wheel and (force same maximum) and friction and ((radar or lidar) or camera)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
63	BRS	2	"20010012976"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
64	BRS	52	lane and collision and distance and (obstacle or vehicle) and steering and brak\$3 and (friction or mu) and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
65	BRS	45	lane and collision and distance and (obstacle or vehicle) and steering and brak\$3 and (friction or mu) and threshold and velocity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
66	BRS	2	"20010056326"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
67	BRS	1373	drone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
68	BRS	155	drone and (weather or meteorolog\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
69	BRS	140	drone and (weather or meteorolog\$6) and control	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
70	BRS	140	drone and (weather or meteorolog\$6) and control	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
71	BRS	4027709	drone and (weather or meteorolog\$6) and control ans signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
72	BRS	118	drone and (weather or meteorolog\$6) and control and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
73	BRS	81	drone and (weather or meteorolog\$6) and control and signal and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
74	BRS	6	"6381538"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB